8900317

ANTE: MUNICIPAL STANTES OF ANTERIOS

TO ALL TO WHOM THESE PRESENTS SHALL COME:

pioneer Gi-Bred International, Inc.

TUltereas. There has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, Upon due examination made, the said applicant(s) is (are) adjudged to be entitled to a certificate of plant variety protection under the LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF eighteen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, importing it, or exporting it, or using it in producing a hybrid or different by therefrom, to the extent provided by the Plant Variety Protection Act 1542, as amended, 7 u.s.c. 2321 et seq.)

CORN

'PHN82'

In Esstimony Withercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D. C.

this 30th day of November in the year of our Lord one thousand nine hundred and ninety.

du

Kerneth Hours

Plant Variety Protection Office Agricultural Marketing Service

Secretary of Agriculture

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE					FORM APPROVED: OMB NO. 0581-0055			
					Application is required in order to determine if a plant variety protection certificate is to			
					issu	ued (7 U.S.C. 2421). Information is		
	ctions on reverse)	-0110	MOENTH TOATE			confidential until certificate is issued		
1. NAME OF APPLICANT(S)			EMPORARY DESIGNAT	ION 3.	3. VARIETY NAME			
Pioneer Hi-Bred International, Inc.					Pl	HN82		
4. ADDRESS (Street and No. or R.F.D. No., City	, State, and Zip Code	/ 5. Pi	5. PHONE (Include area code)		FOR OFFICIAL USE ONLY			
Plant Breeding Division Department of Corn Breedin	~				PVPO NUMBER			
PO Box 85	-8				8900317			
Johnston, IA 50131-0085 6. GENUS AND SPECIES NAME			5/270-3300					
6. GLINGS AND SPECIES NAME	7. FAMILY NA	7. FAMILY NAME (Botan		ŀ	g	Jest. 281989		
7 on marro	Connections	Gramineae		į	FILING	FIME		
Zea mays	Gramine				正	2:00 A.M. AP.M.		
8. KIND NAME	9	. DATE	OF DETERMINATION			AMOUNT FOR FILING		
Corn			1987		Ü	\$ 1800 7 350°°		
				1	፷	DATE 1 701800 CO		
40. 15.7115.400.10.417.144.17			· · · · · · · · · · · · · · · · · · ·		RECEIVED	AMOUNT FOR CERTIFICATE		
10. IF THE APPLICANT NAMED IS NOT A "PE partnership, association, etc.)	ASON," GIVE FORM	A OF O	RGANIZATION (Corpor			2 CO CENTIFICATE		
					FEES	DATE		
Corporation				1		nov. 13, 1990		
11. IF INCORPORATED, GIVE STATE OF INCO	DRPORATION			12		ATE OF INCORPORATION ay 6, 1926		
13. NAME AND ADDRESS OF APPLICANT RED Dr. Richard L. McConnell	PRESENTATIVE(S),	IF ANY	, TO SERVE IN THIS A	PPLICAT		- •		
Plant Breeding Division								
Phoneer Hi-Bred Internation	nal, Inc.							
PO Box 85	·							
Johnston, IA 50131-0085			PHONE (Inclu	de area c	oae,	515/270-3363		
 14. CHECK APPROPRIATE BOX FOR EACH AT a. Exhibit A, Origin and Breeding History 			on 52 of the Dlant Vario	tu Drotos	tion	Antl		
b. X Exhibit B, Novelty Statement.	ly of the variety (Be	e Decin	n 32 oj the Funt vanet	iy Froiec	uon	(Act.)		
c. X Exhibit C, Objective Description of V	ariety (Request forn	n from i	Plant Variety Protection	Office.)				
d. X Exhibit D, Additional Description of		. ,		0,,,,,,				
e. X Exhibit E, Statement of the Basis of								
 DOES THE APPLICANT(S) SPECIFY THAT SEED? (See Section 83(a) of the Plant Variet 	SEED OF THIS VAR y Protection Act.)	IETY B	E SOLD BY VARIETY I					
16. DOES THE APPLICANT(S) SPECIFY THAT LIMITED AS TO NUMBER OF GENERATIO	THIS VARIETY BE				СН	CLASSES OF PRODUCTION		
	ing:	- 1	BEYOND BREEDER	L	,			
18. DID THE APPLICANT(S) PREVIOUSLY F	II E EOR PROTECT	TONO	FOUNDATION	لـــا	Re	gistered Certified		
THE ATTENDANTON THE VIOLENT	TEE TOTT HOTEG	1011 0	THE VARIETI IN T	HE 0.5.		Yes (If "Yes," give date)		
						X No		
19. HAS THE VARIETY BEEN RELEASED, OF	FERED FOR SALE	, OR M	ARKETED IN THE U.S	S. OR OT	HE			
						Yes (If "Yes," give names of countries and dates)		
						X No		
 The applicant(s) declare(s) that a viable s plenished upon request in accordance wi 	ample of basic seed	ls of th	is variety will be furn be applicable.	ished wi	th t	he application and will be re-		
The undersigned applicant(s) is (are) the distinct, uniform, and stable as required Variety Protection Act.	owner(s) of this se	xually	reproduced novel plan	nt variety er the pr	y, a ovi	nd believe(s) that the variety is sions of Section 42 of the Plant		
Applicant(s) is (are) informed that false r	representation here	in can	jeopardize protection	and rest	ılt i	n penalties.		
SIGNATURE OF APPLICANT					DATE			
Pioneer Hi-Bred International, Inc.								
SIGNATURE OF APPLICANT					D/	ATE		
Richard & Melmerell					9-22-89			

FORM LS-470 (3-86) 14A. Exhibit A. Origin and Breeding History

Pedigree: PHG29/HD38)X5333X

Pioneer line PHN82, Zea mays L., a yellow dent corn inbred, was developed by Pioneer Hi-Bred International, Inc. from the single cross PHG29 x HD38 using the pedigree method of breeding. The progenitors of PHN82 are proprietary inbred lines of Pioneer Hi-Bred International, Inc. Selfing and selection were practiced within the above F1 cross for six generations in the development of PHN82 at Johnston, Iowa. During line development, crosses were made to inbred testers for the purpose of estimating the line's combining ability. Yield trials were grown at Johnston, Iowa, as well as other Pioneer research stations in the mid-maturity areas of the U.S. Corn Belt. After initial testing, additional hybrid combinations have been evaluated and subsequent generations of the line have been grown and hand-pollinated with observations made for uniformity.

PHN82 has shown uniformity and stability for all traits as described in Exhibit C - "Objective Description of Variety". It has been self-pollinated and ear-rowed a sufficient number of generations with careful attention paid to uniformity of plant type to assure genetic homozygosity and phenotypic stability. The line has been increased both by hand and in isolated fields with continued observations for uniformity.

No variant traits have been observed or are expected in PHN82.

Developmental History for PHN82

Season/Year	Inbreeding Level
Summer 1980	F0 (Cross made)
Winter 1980	F1
Summer 1981	F2
Winter 1982	F3
Summer 1982	F 4
Summer 1983	F5
Summer 1984	F6
Summer 1985	F7*
Winter 1985	F8
Summer 1986	F 9
Summer 1987	F10
Winter 1987	F11
Summer 1988	F12**

^{*} PHN82 was selfed and selected through F7 generation.

^{**} PHN82 was selfed and ear-rowed from F8 through F12 generations.

EXHIBIT B. Novelty Statement.

10/17/90 JMS PHN82 is most similar to the Pioneer Hi-Bred International, Inc. proprietary inbred line PHG35 (PVP Certificate No. 8300140). PHN82 flowers earlier than PHG35. PHN82 silks approximately 89 (1500 versus 1589) heat units earlier than PHG35. The leaves of PHN82 have more marginal waves (many versus none) and longitudinal creases (many versus absent) compared to PHG35. The tassel branch angle of PHN82 is greater than 45 degrees and it has red-purple anthers whereas the tassel branch angle of PHG35 is 30 to 40 degrees and it has green anthers. PHN82 has pink silk and red cobs compared to PHG35 which has red silk and brown cobs.

VARIETY DESCRIPTION INFORMATION

Type: Dent Region Best Adapted: Most Regions

A. Maturity: Averaged across maturity zones. Zone: 0

INBRED = PHN82
Heat Unit Shed: 1460
Heat Unit Silk: 1500
No. Reps: 82

- * If maximum is greater than 86 degrees fahrenheit, then 86 is used and if minimum is less than 50, then 50 is used. Heat units accumulated daily and can not be less than 0.
- B. Plant Characteristics:

Plant height (to tassel tip): 209 cm
Length of top ear internode: 13 cm
Number of ears per stalk: single ear
Ear height (to base of top ear): 81 cm
Number of tillers: None
Cytoplasm type: Normal

C. Leaf:

Color: (WF9) Medium green
Angle from Stalk: 30 - 60 degrees
Marginal Waves: (OH7L) Many
Number of Leaves (mature plants): 18
Sheath Pubescence: (W22) Light
Longitudinal Creases: (PA11) Many
Length (Ear node leaf): 79 cm
Width (widest point, ear node leaf): 9 cm

D. Tassel:

JM5 10/17/90

Number lateral branches: 6
Branch Angle from central spike: > 45 degrees
Pollen Shed: Light based on Pollen Yield Test (84% of experiment mean).
Peduncle Length (top leaf to basal branches): 18 cm
Anther Color: Reddish-purple (Munsell's 5RP 5/12)
Glume Color: Green

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E. Ear (Husked Ear Data Except When Stated Otherwise):
         Length:
                  17 cm
                  132 gm
         Weight:
         Mid-point Diameter:
                              41 mm
         Silk Color: Pink
         Husk Extension (Harvest stage): Medium (barely covering ear)
         Husk Leaf: Long (>15cm)
         Taper of Ear: Slight taper
         Position of Shank (dry husks):
                                          Upright
         Kernel Rows: Distinct, Straight, Number = 16
         Husk Color (fresh): Light green
         Husk Color (dry): Buff
         Shank Length:
                        11 cm
         Shank (No. of internodes):
      F. Kernel (Dried):
         Size (from ear mid-point)
                 Length: 11 mm
                          8 mm
                 Width:
                 Thick:
                          5 mm
                                  20 - 40% medium rounds based on Parent
         Shape Grade (% rounds):
                                  Test Data
         Pericarp Color:
                          Colorless
        Aleurone Color:
                          Homozygous yellow
         Endosperm Color: Yellow
         Endosperm Type:
                           Normal
         Gm Wt/100 Seeds (unsized):
                                     26 gm
     G. Cob:
        Diameter at mid-point:
        Strength: Strong
JM5 10/17/90 Color:
                   Pinkish-red
     H. Diseases:
          Corn Lethal Necrosis (MCMV=Maize Chlorotic Mottle Virus and
            MDMV=Maize Dwarf Mosaic Virus): Susceptible
         Maize Dwarf Mosaic Complex (MDMV & MCDV=Maize Chlorotic
            Dwarf Virus): Susceptible
         Anthracnose Stalk Rot (C. Graminicola): Intermediate
          S. Leaf Blight (H. Maydis): Intermediate
          N. Leaf Blight (H. Turcicum): Intermediate
          Carbonum Leaf Blight (H. Carbonum): Intermediate
          Common Rust (P. Sorghi): Intermediate
          Eye Spot (K. Zeae): Susceptible
          Gray Leaf Spot (C. Zeae): Susceptible
          Stewarts Wilt (E. Stewartii): Resistant
         Goss's Wilt (C. Nebraskense): Resistant
Common Smut (U. Maydis): Resistant
         Head Smut (S. Reiliana): Intermediate
          Downy Mildew (S. Sorghi): Resistant
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Fusarium Ear Mold (F. Moniliforme): Susceptible

PHN82

I. Insects:

European Corn Borer-1 Leaf Damage (Pre-flowering): Intermediate European Corn Borer-2 (Post-flowering): Intermediate

J. Variety Most Closely Resembling:

Character	Inbred		
Maturity	G35		
Plant Type	G35		
Ear Type	G35		
Kernel Type	G35		
Usage	G35		

G35 (PVP Certificate No. 8300140) is a Pioneer Hi-Bred International, Inc. proprietary inbred.

Data for items B, C, D, E, F, and G is based primarily on a maximum of three reps of data from Johnston, Iowa grown in 1987 and 1988, plus description information from the maintaining station.

EXHIBIT D. ADDITIONAL DESCRIPTION OF PHN82.

INBRED PER SE YIELD TEST COMPARISON OF PHN82 AND PRG35 EVALUATED OVER THREE YEARS.

rh						0,00
= 1% SIG						
* = 10% SIG + = 5% SIG # =	BRT STK ABS	81.1 41.9 2 .130			81.1 41.9 2 39.3 .130	BRT STK ABS
	RT LDG ABS	92.4 93.9 90.690			92.4 93.9 9 1.5 690	RT LDG ABS
	STK LDG ABS	98.8 85.9 2 .020+			98.8 85.9 2 12.9 .020+	STK LDG ABS
	STPA GRN ABS	6.1 7.1 15 .052*	5.0 3.3 7 .045+	6.8 2.8 4 .011+	5.9 26 0.5 381	STPA GRN ABS
	GRW	8.5 8.3 4			8.5 8.3 0.3 718	GEN OUT. ABS
	TST WIA ABS	55.6 55.3 4			55.6 55.3 4 0.3	TST WTA ABS
	GDU SILK ABS	1520 1607 18 .000#	1538 1627 19 .000#	1455 1520 25 .000#	1499 1578 62 79	GDU SLK ABS
- PHN82 - THG35	CDU SHD ABS	1452 1562 26 .000#	1468 1597 22 .000#	1417 1509 28 .000#	1443 1553 76 110	GEOU SHID ABS
VARIETY #1 - F	DRP EAR ABS	100.0 100.0 2 1.00			100.0 100.0 2 0.0 1.00	DRP EAR ABS
	EST CNT ABS	26.4 100.0 24.6 100.0 42 2 .066* 1.00	32.3 31.5 17 .305	32.8 32.1 16 .300	29.1 100.0 27.8 100.0 75 2 1.3 0.0 .022+ 1.00	EST CNT ABS
	SDG VGR ABS	5.2 20 20 942	5.1 4.7 10 .269	4.6 4.8 10 .662	5.0 5.0 40 0.1	SDG VGR ABS
	EAR HT ABS	76.2 83.8 4 .092*	59.2 64.0 6	57.2 63.0 9	61.7 67.6 19 5.9 5.9	EAR HT ABS
	PLT HT ABS	195.1 203.2 4 .367	158.2 159.5 6 .819	166.1 169.9 9 .554	169.7 173.7 19 4.0 285	PLT HT ABS
	BAR PLT ABS	97.3 195.1 91.6 203.2 10 4 .043+ .367	98.4 158.2 91.0 159.5 3 6 .204 .819	100.0 166.1 100.0 169.9 2 9 1.00 .554	97.9 169.7 92.6 173.7 15 19 5.3 4.0 .011+ .285	BAR PLT ABS
	MST	23.1 20.4 4 .002#			23.1 20.4 4 2.8 .002#	MST
	A A B	108 91 4 405#			108 91 4 17 .005#	MACA MIN
	BU ACR ABS	98.5 108 82.8 91 4 4 .005#.005#			32.8 32.8 4 15.7 .005#	BU ACR ABS
	VAR #	1 2 LOCS PROB	1 2 LOCS PROB	1 2 LOCS PROB	1 2 2 ELOCS DIFF 1	VAR #
	·				TOTAL SUM	
	YEAR	87	88	68	ATIOT	YEAR

DEFINITIONS

In the description and examples, a number of terms are used herein. In order to provide a clear and consistent understanding of the specification and claims, including the scope to be given such terms, the following definitions are provided:

BAR PLT = BARREN PLANTS. This is the percent of plants per plot that were not barren (lack ears).

BRT STK = BRITTLE STALKS. This is a measure of the stalk breakage near the time of pollination, and is an indication of whether a hybrid or inbred would snap or break near the time of flowering under severe winds. Data are presented as percentage of plants that did not snap.

<u>BU ACR = YIELD (BUSHELS/ACRE)</u>. Actual yield of the grain at harvest adjusted to 15.5% moisture. ABS is in absolute terms and % MN is percent of the mean for the experiments in which the hybrid or inbred was grown.

<u>DRP EAR = DROPPED EARS</u>. This is a measure of the number of dropped ears per plot and represents the percentage of plants that did not drop ears prior to harvest.

EAR HT = EAR HEIGHT. The ear height is a measure from the ground to the top developed ear node attachment and is measured in centimeters.

EST CNT = EARLY STAND COUNT. This is a measure of the stand establishment in the spring and represents the number of plants that emerge on a per plot basis for the hybrid or inbred.

GDU SHD = GDU TO SHED. The number of growing degree units (GDUs) or heat units required for an inbred line or hybrid to have approximately 50 percent of the plants shedding pollen and is measured from the time of planting. Growing degree units are calculated by the Barger Method, where the heat units for a 24-hour period are:

The highest maximum temperature used is 86°F and the lowest minimum temperature used is 50°F. For each inbred or hybrid it takes a certain number of GDUs to reach various stages of plant development.

GDU SLK = GDU TO SILK. The number of growing degree units required for an inbred line or hybrid to have approximately 50 percent of the plants with silk emergence from time of planting. Growing degree units are calculated by the Barger Method as given in GDU SHD definition.

GRN QUL = QUAL. = GRAIN QUALITY. This is a 1 to 9 rating for the general quality of the shelled grain as it is harvested based on such factors as the color of the harvested grain, any mold on the grain, and any cracked grain. High scores indicate good grain quality and low scores indicate poor grain quality.

 ${\tt MST} = {\tt HARVEST}$ MOISTURE. The moisture is the actual percentage moisture of the grain at harvest.

PLT HT = PLANT HEIGHT. This is a measure of the height of the
plant from the ground to the tip of the tassel in centimeters.

RT LDG = ROOT LODGING. Root lodging is the percentage of plants that do not root lodge; plants that lean from the vertical axis at an approximately 30° angle or greater would be counted as root lodged.

SDG VGR = SEEDLING VIGOR. This is the visual rating (1 to 9) of the amount of vegetative growth after emergence at the seedling stage (approximately five leaves). A higher score indicates better vigor and a low score indicates poorer vigor.

STA GRN = STAY GREEN. Stay green is the measure of plant health near the time of black layer formation (physiological maturity). A high score indicates better late-season plant health.

STK LDG = STALK LODGING. This is the percentage of plants that did not stalk lodge (stalk breakage) as measured by either natural lodging or pushing the stalks and determining the percentage of plants that break below the ear.

TST WT = TEST WEIGHT UNADJUSTED. The measure of weight of the grain in pounds for a given volume (bushel).

14E. Exhibit E. Statement of the Basis of Applicant's Ownership

Pioneer Hi-Bred International, Inc., Des Moines, Iowa, is the employer of the plant breeders involved in the development and evaluation of PHN82. Pioneer Hi-Bred International, Inc. has the sole rights and ownership of PHN82.